IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 4, at prenumbered line 9, has been amended as follows:

Referring to Fig. 4 for an essential structure and operation method of compressor, an orbiting scroll (30) revolves around a fixed scroll (40 inside a casing (90) for the orbiting scroll (30) to cause multiple compression chambers in the fixed scroll (40) to respectively and inwardly increase the pressure in each compression chamber, thus to change the volume therein for compressing the coolant. Ablock A block (10) is fixed inside the casing (90), and in turn, the block (10) is fixed to the fixed scroll (40) while the orbiting scroll (30) is provided at where between the fixed scroll (40) and the block (10) to revolve around the fixed scroll (40).

Paragraph beginning on page 5, at prenumbered line 16, has been amended as follows:

While as illustrated in Figs. 3 and 4, the suppressor (50) is provided with multiple through holes (51) and locked in position with bolts (60) to those positioning seats (20), the stand ring (80) and the block (10) to suppress against both of the fixed scroll (40) and the block (10), it can be also as illustrated in Fig. 6, integrated in one piece with those positioning seats (20) and the stand ring (80) to exercise suppression against both of the fixed scroll (40) and the block (10) while those bolts (6) are used to lock both of the stand ring (80) and the block (10). Or, as illustrated in Fig. 7, the suppressor (50) and the bolts (6) are integrated in one piece.